

```
@app.route('/adding_recipes/', methods=['GET', 'POST'])
def adding_recipes():
    recipe_add_var = mongo.db.testingthecollection.recipe
    recipe_add_var.insert_one({
        'Recipe_Description': request.form.get('Recipe_Description'),
        'Preparation_time': request.form.get('Preparation_time'),
        'Cooking_Time': request.form.get('Cooking_Time'),
        'Recipe_Name': request.form.get('Recipe_Name'),
        'Servings': request.form.get('Servings'),
        'Course_Name': request.form.get('Course_Name'),
        'Cuisine_Name': request.form.get('Cuisine_Name'),
        'Allergen_Name': request.form.get('Allergen_Name'),
        'Step_Number': request.form.get('Step_Number'),
        'Step_Description': request.form.get('Step_Description'),
        'Quantity': request.form.get('Quantity'),
        'Ingredient_name': request.form.get('Ingredient_name'),
        'Measurement_Name': request.form.get('Measurement_Name'),
        'Food_Category_Name': request.form.get('Food_Category_Name'),
        'Country': request.form.get('Country'),
        'Author_Name': request.form.get('Author_Name'),
        'Dietary_Name': request.form.get('Dietary_Name'),
        "img_upload": request.form.get('img_upload'),
    })

    return redirect(url_for('recipes'))
```

# Add Recipe

**Recipe Description**

**Preparation time**

**Cooking Time**

**Recipe Name**

**Servings**

**Course Name**

**Cuisine Name**

**Allergen Name**

**Step Number**

**Step Description**

**Quantity**

**Ingredient name**

**Measurement Name**

**Food\_Category Name**

**Country**

**Author Name**

**Dietary Name**

**Select image:**

No file chosen